

Abstract

In a communication method between a network client and a network server, wherein a network document requested by the network client is sent from the network server to the network client and is displayed by a browser of the network client to the user for processing, the changes and supplements on the network client carried out by the user on the network document on the network client, are recorded via software and stored in the network server as user-specific data. When the network document is loaded again by the user, the network document generated during previous loading on the network client through interaction of the user is restored by means of the stored user-specific data. In this fashion, every client can obtain his/her individual network page every time he/she loads a network document.